Page <u>19</u>

SUBMARINE ACTIVITY

KOLA INLET, USSR

1. SIGNIFICANCE:

A TOTAL OF 36 SUBMARINES WERE IDENTIFIED AT

5 SUBMARINE BASES IN THE KOLA INLET.

2. REMARKS:

GUBA OLENYA SUBMARINE BASE CONTAINS THE

18th SURMARINE DIVIZIYA COMPOSED OF G-CLASS

SSB.

GUBA SAYDA SUBMARINE BASE CONTAINS THE 16th

SUBMARINE DIVIZIYA COMPOSED OF G-CLASS SSG

AND Z-V CLASS SSB.

POLYARNYY MAVAL BASE CONTAINS THE 69th

SUBMARINE BRIGADA (F-CLASS SS), 96th SUB-

MARINE BRIGADA (R-CLASS SS), 161st SUEMARINE

BRIGADA (Z-CLASS SS) AND THE 211th SUBMARINE

BRIGADA (F-CLASS SS).

SEVEROMORSK NAVAL BASE IS THE HQ OF COMMANDER

IN CHIEF OF NORTHERN FLEET SUBMARINE FORCE.

3. LOCATION:

GUBA OLENYA SUBMARINE BASE: 2 NM NNW OF

POLYARNYY.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the

T05929A001500070020-6

| | 29 March 1966 |
|-----------------------------|---|
| | Page <u>20</u> |
| | GUBA PALA NAVAL BASE AND SHIP REPAIR YARD: |
| . * | 1 NM WEST OF POLYARNYY. |
| | GUBA SAYDA SUBMARINE BASE: 5 NM NNW OF |
| | POLYARNYY. |
| | POLYARNYY NAVAL BASE: NE EDGE OF POLYARNYY. |
| | SEVEROMORSK NAVAL BASE: NW EDGE OF SEVEROMORS |
| 4. COLLATERAL/COMINT: | |
| | |
| | |
| | |
| | |
| C TITDOM TIVINIMITATOAMTON. | GUBA OLENYA SUBMARINE SE: |
| 5. FIRST IDENTIFICATION: | GURA ULENIA BURNARINE MARE. |
| | GUBA PALA NAVAL BASE AND SHIP REPAIR YARD: |
| | |
| | GUBA SAYDA SUBMARINE BASE: |
| | |
| | POLYARNYY NAVAL BASE: |
| | SEVEROMORSK NAVAL BASE |
| | |
| 6. <u>NEGATION DATE</u> : | NONE |

Page 2/

7. SUBSEQUENT COVERAGE:

GUBA OLENYA SUBMARINE BASE:

17 KH-4 AND 3 KH-7 MISSIONS.

GUBA PALA NAVAL BASE AND SHIP REPAIR YARD:

12 KH-4 AND 3 KH-7 MISSIONS.

GUBA SAYDA SUBMARINE BASE:

17 KH-4 AND 3 KH-7 MISSIONS.

POLYARNYY NAVAL BASE:

16 KH-4 AND 3 KH-7 MISSIONS.

DIMENSION/ SPECIFICATIONS:

H-CLASS SSBN:

LENGTH 380 FT

3 MISSILE FIRING TUBES IN SAIL. CARRIES

3 SS-N-4, 350 NM RANGE, PROBABLY SURFACE

LAUNCHED BALLISTIC MISSILES.

E-II CLASS SSGN:

LENGTH - 395 FT

8 MISSILE FIRING TUBES. CARRIES 8 SS-N-3,

300 NM RANGE, SURFACE LAUNCHED CRUISE MISSILES.

N-CLASS SSN:

a nuclear attack submarine carrying 28 TORPEDOES OR 56 MINES IN LIEU OF TORPEDOES.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue

Page 22

G-CLASS SSB:

LENGTH - 320 FT

- 3 MISSILE FIRING TUBES IN SAIL. CARRIES
- 3 SS-N-4,350 NM RANGE, PROBABLY SURFACE

LAUNCHED.

9. MISSION READOUT:

GUBA OLENYA SUEMARINE BASE: THIS MISSION REVEALS A MARGINAL WHARF UNDER CONSTRUCTION IN AN AREA 1 MILE WEST OF THE SUBMARINE BASE. VESSELS:

4 G-CLASS SSB, 1 W-CONVERSION CLASS SSG, 1 F/Z CLASS SS, 1 PROBABLE

NEPTUN CLASS ARSD (SALVAGE LIFTING SHIP) 1 UNIDENTIFIED AUXILARY, AND

3 UNIDENTIFIED SMALL SURFACE SHIPS.

GUBA PALA NAVAL BASE AND SHIP REPAIR YARD: THIS MISSION REVEALS NEW FOOTINGS AND A CRANE WORKING IN THIS AREA SUGGEST THAT THE RECENTLY CONSTRUCTED SHIP BUILDING IS TO BE ENLARGED. VESSELS: 1 H-CLASS SSBN, 2 E-CLASS SSGN (1 IN FLOATING DOCK), 1 N-CLASS SSN, 3 F/Z CLASS SS (1 IN FLOATING DOCK), 2 W/R CLASS SS (BOTH IN THE SAME FLOATING DOCK), 1 DNEPR-CLASS AR (REPAIR SHIP), 1 ZEYA-CLASS YRSN (NUCLEAR SUB SUPPORT BARGE), 7 UNIDENTIFIED AUXILIARIES, SEVERAL SMALL CRAFT, AND 2 FLOATING DOCKS.

25)

25

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of is <u>sue.</u>

Page <u>23</u>

GUBA SAYDA SUBMARINE BASE: THIS MISSION REVEALS TWO NEW MULTISTORY PROBABLE BARRACKS ARE UNDER CONSTRUCTION. VESSELS: 2 H-CLASS SSBN, 3 G-CLASS SSB, 1 U/I SS, 1 PROBABLE SKORYY-CLASS DD, 4 AUXILIARIES, 1 BOLVA-CLASS APL (BARRACKS SHIP), AND 2 YR (FLOATING WORKSHOP) AT THE SUBMARINE BASE. ONE SVERDLOV-CLASS CL, 2 KRUPNYY-CLASS DDGS, 7 SKORYY-CLASS DD, AND 3 AUXILIARIES ARE LOCATED NEAR THE WESTERN END OF GUBA SAYDA.

POLYARNYY NAVAL BASE: THIS MISSION REVEALS A NEW HOUSING AREA CONTAINING 6 MULTISTORY BUILDINGS (3 UNDER CONSTRUCTION). VESSELS: 13 F/Z CLASS SS, 1 W/R-CLASS SS, 2 UNIDENTIFIED AUXILIARIES, 10 UNIDENTIFIED

SMALL SURFACE VESSELS, 1 BOLVA-CLASS APL (BARRACKS SHIP), AND A TRANS-

PORTER DOCK OCCUPIED BY A PROBABLE T-43 CLASS MSF.

SEVEROMORSK NAVAL BASE: THIS MISSION REVEALS NO APPARENT CHANGE IN

FACILITIES SINCE VESSELS: 1 G-CLASS SSB, 1 YAGT

(TARGET BARGE), 2 CL, ALL LOCATED OFFSHORE, AND 3 DD, 4 DE, 2
AUXILIARIES, 6 SMALL VESSELS AND 1 POSSIBLE MEDIUM COMBATANT AT THE

POL WHARF.

These nates have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X

25>

25)

Approved For Release 2006/11/21 : CIA-RDP78T05929A001500070020-6 NATIONAL PHOTOGRAPHIC INTERPRETATION CERTER SUBMARINE ACTIVITY
KOLA INLET, USSR
69-12N 33-28P GUBA SAYDA SUBMARINE BASE GUBA OLENYA SUBMARINE BASE POLYARNYY NAVAL BASE pproved For Release 2006/11/21 : G

